

Los Angeles County Fire Department's Mobile Command Post, Command 1.

Photo Credit: www.usfirepolice.net



| <b>Duty Officer</b>             |   |
|---------------------------------|---|
| EDO                             | Mitch Medigovich<br>Alex Pal (Shadow)     |
| CSWC Watch Officer              | Janice Webb (Day)<br>Amanda Moyer (Night) |
| STAC Duty Officer               | STAC@caloes.ca.gov<br>916-275-4069        |
| FDO                             | Javier Lara                               |
| LDO                             | Dennis Smithson                           |
| IDO                             | Robert Goyeneche                          |
| CDO                             | Adam Amaral                               |
| SDO                             | Cruz Ponce                                |
| PIO                             | Brad Alexander                            |
| TDO                             | George Lowry                              |
| ITDO                            | Justin Short                              |
| EQTP                            | Dana Ferry                                |
| Tribal Liaison POC              | Denise Shemenski                          |
| Access and Functional Needs POC | Vance Taylor                              |

## National Terrorism Advisory System





## **SITUATION SUMMARY**

| Cal OES Activation Status |                   |                    |                     |
|---------------------------|-------------------|--------------------|---------------------|
| State Operations Center   | Inland Region EOC | Coastal Region EOC | Southern Region EOC |
| Normal Operations         | Normal Operations | Normal Operations  | Normal Operations   |

## **Cal OES COASTAL REGION**

• Nothing significant to report.

# <u>Cal OES INLAND REGION</u>See fire activity slide.

# Cal OES SOUTHERN REGIONSee fire activity slide.



## **SITUATION SUMMARY**

## **Cal OES Activation Status**

| State Operations Center | Inland Region EOC | Coastal Region EOC | Southern Region EOC |
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## Virulent Newcastle Disease (vND) in Chickens, Los Angeles and San Bernardino Counties

The California Department of Food and Agriculture (CDFA) has detected virulent Newcastle Disease (vND) in chickens in Los Angeles and San Bernardino Counties.

- CDFA and the U.S. Department of Agriculture (USDA) have scaled up their response to this incident, as more cases have been detected.
- CDFA confirmed that there are no commercial premises currently involved and there is no public health risk due to this virus.
- 1 AmeriCorps San Diego Spanish language interpreter responded to conduct surveillance (education/outreach), with a two week rotation.
- 1 Community Emergency Response Team (CERT) and 1 LISTOS Spanish language interpreter: Demobilized on 06/04/18.
- California Volunteers and local voluntary organizations active in disasters (VOAD) and faith-based organizations continue to assist the AREP in locating Spanish language interpreters.
- The USDA National Incident Management Team (IMT) arrived on 06/01/18 and are teamed up with CDFA personnel at the CDFA Ontario District Office. Each section is being briefed by CDFA personnel.
- The Cal OES AREP is facilitating contact with San Bernardino County Waste Management-Public Works to determine the possibility of using sites for disposal of dead birds.

#### **Activations**

• San Bernardino Operational Area (OA) Emergency Operations Center (EOC) is activated to Level 3 (lowest level) and will continue to monitor the incident.

## **Deployments**

- 1 Cal OES Southern Region Senior Emergency Services Coordinator (Sr. ESC) deployed to the CDFA/USDA ICP as an AREP with an operational period of 0700-1900 hours.
- 1 Cal OES Logistics Section Chief (Log Chief) deployed to the CDFA/USDA ICP with an operational period of 0700-1900 hours.

## Logistics

Per the Cal OES Southern Region AREP on 06/04/18 at 0828 hours:

- Cal OES Southern Region along with Cal OES Logistics continue to assist CDFA in identifying a facility to expand operations in the immediate area of the CDFA district office in Ontario, San Bernardino County.
  - The Agency Representative coordinated with the County and city of Ontario for possible use of a facility at the Ontario International Airport. The information was forwarded to the Logistics Chief and ICP Incident Commanders. Ontario International Airport Authority (OIAA) will be contacted on 06/04/18 to inquire about an appointment to discuss usage of the facility as ICP.
  - The negotiations continue.

## FIRE ACTIVITY

| Cal OES Fire Preparedness Levels |   |   |  |
|----------------------------------|---|---|--|
| National                         | Northern California                           | Southern California                           |  |
| Preparedness Level 2             | Preparedness<br>Level 1                       | Preparedness<br>Level 2                       |  |
|                                  | Multi-Agency Coordination System MACS Mode: 1 | Multi-Agency Coordination System MACS Mode: 1 |  |

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

### **INLAND REGION**

## Martin Incident, Vegetation Fire, Siskiyou County

Location: Martin Dr. at Stanton Dr., northeast of Lake Shastina

Jurisdiction: State Direct Protection Area (DPA), State Responsibility Area (SRA), Siskiyou Unit

Start time: 1615 hours, 06/03/18

Per CAL FIRE and Cal OES Duty Officers, as of 06/03/08 at 2045 hours:

· 10 acres- grass and brush, 30% contained

## **Activations:**

· Resumed normal operations status- no activations at this time.

### **Evacuations:**

· All evacuations have been lifted.

### **Shelters:**

None



## **FIRE ACTIVITY**

### **SOUTHERN REGION**

## Adobe Incident - Vegetation Fire, San Diego County

Location: Del Cerro Area – Interstate 8 at College Ave

Jurisdiction: Local Direct Protection Area (DPA), Local Responsibility Area (LRA), San Diego City Fire Department (SND)

Start Time: 1613 hours, 06/03/18

Per CAL FIRE and Cal OES Duty Officers, as of 06/03/18 at 2151 hours:

- 38 acres- grass and brush, 85% contained
- Forward spread has been stopped
- · CAL FIRE ground resources committed

### **Fire Management Assistance Grant (FMAG):**

- At 1846 hours, 06/03/18, Cal OES via the California State Warning Center (CSWC) received a Fire Management Assistance Grant request from the incident.
  - · The request is currently on hold.

#### **Evacuations:**

- Area previously under the mandatory evacuation order has been opened.
  - · Residents are being allowed back in groups
  - Vehicular traffic is still restricted.

## Aliso Incident, Vegetation Fire, Orange County

Location: Aliso Woods Canyon Park, Community of Aliso Viejo

Jurisdiction: Local Direct Protection Area (DPA), State Responsibility Area (SRA), Contract County

Per CAL FIRE, Cal OES Duty Officers, and ICS-209 as of 06/04/18 at 0709 hours:

- 150 acres- grass and brush, 55% contained
- Type 3 IC
- Improve and hold containment lines. Heavy mop up in steep drainages. Fire suppression repair to begin.
- Fire continues to smolder in deep, steep drainages. Forward progress stopped.
- Structure threat expected to be minimal.

#### **Evacuations:**

· All evacuations were lifted and evacuation areas have been repopulated.



## MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

| Major Road Closures        |                            |                            |
|----------------------------|----------------------------|----------------------------|
| Northern California        | Central California         | Southern California        |
| No Lifeline Route Closures | No Lifeline Route Closures | No Lifeline Route Closures |

## **Lifeline Routes**

· There are no lifeline route closures.

## **Non-Lifeline Routes:**

State Route 193 is closed 3 miles west of the junction of State Route 49, at Rockcreek Rd., to the junction of State Route 49 due to an overturned big rig carrying 800 gallons of jet fuel. The estimated time of reopening is unknown.

#### Wildfire Closures:

· There are no wildfire closures.

## **Emergency Center Activations:**

· There are no Emergency Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





## California 911 System

|                     | CA 911 Outages     |                     |
|---------------------|--------------------|---------------------|
| Northern California | Central California | Southern California |
| No 911 Outages      | No 911 Outages     | No 911 Outages      |

# 911 Outages/Remote/Community Isolations:None reported.

# Service Interruptions:None reported.



## **WEATHER OF CONCERN**

## **Weather of Concern**

Dry conditions will persist through the week. This will keep afternoon highs stuck in an above average range. An Excessive Heat Warning is in effect for portions of southeast California today.

## Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

## **Active Weather Warnings, Watches and Advisories by County:**

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



## **WEATHER SYNOPSIS BY REGION**

#### **NORTHERN CALIFORNIA**

A series of weak Pacific low pressure troughs will be over or near the region through the end of the week. Temperatures are trending back toward average and humidity will be higher than this weekend, with minimum afternoon readings in inland areas reaching 17-27%. The marine layer is only about 1000 ft deep this morning, but it will deepen considerably this week, and coastal regions will be under the influence of the cool, humid, and stable marine layer. Strong gusty winds will return this afternoon. Coastal areas, the eastern Bay Area, passes through the coastal range, and the delta will see W-NW winds gust to 25-35 mph. SE-SW winds will gust to 20-25 mph in the Sacramento Valley. S-W gusts will reach 25-35 mph from the Cascade-Sierra crest east. These afternoon winds will return each day this week, but at lighter speeds. No showers or thunderstorms are expected today and Tuesday, but there will be a slight chance each afternoon from Wed-Fri.

A stronger low pressure trough is expected to pass to our north on Saturday. This trough has the potential to produce steady light rain in northern areas, with a few thunderstorms possible. Other areas will be cooler than normal and humid. Winds will be stronger with this system, and dry gusty NW-NE downslope winds are possible once the trough moves off to our east.

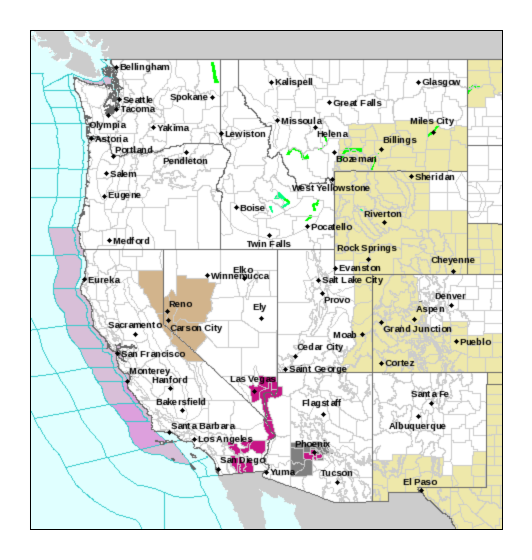
#### **SOUTHERN CALIFORNIA**

\*\*\*Very warm and dry today\*\*\*

Temperatures will cool a few degrees on 06/04/18, but still be around 10 degrees above normal away from the coastal areas as the ridge of high pressure over California moves eastward into the Desert Southwest. Maximum temperatures will be in the mid 70s to mid 80s across the mountains and upper 80s and 90s in the valleys. Minimum humidity will remain mainly in the teens away from the coastal areas, but widespread single digit humidity will continue across the deserts. Temperatures will cool further Tuesday and Wednesday as a weak Pacific trough drops down the West Coast. Temperatures will be near normal by Wednesday. Minimum humidity will increase to 15% to 30% away from the coastal areas Tuesday and Wednesday, except there will continue to be single digit humidity across the deserts. This trough will get pushed northward as a ridge of high pressure over Texas nudges westward causing a little warming and drying both Thursday and Friday. Little change in the weather is anticipated across the region this weekend from Friday as we remain in between the trough to our north and the ridge to our east. Southwest to west afternoon and evening winds of 15 to 25 mph with gusts to 40 mph will surface across the desert passes through this weekend.



## **WEATHER MAP**



Excessive Heat
Warning
Gale Warning
Flood Advisory
Small Craft Advisory
Lake Wind Advisory
Marine Weather
Statement
Air Quality Alert
Hazardous Weather
Outlook

## Cal OES LAW ENFORCEMENT MISSIONS

### **Cal OES Law Missions**

- 2018-LAW-47085, 06/03/18, 1800 hours: IRECC reported a Delorme In Reach activation at 36° 11' 55" by -118° 08' 13", which plots to the Pacific Crest Trail, Cow Canyon, Inyo National Forest, Tulare County. The user of the device reported that he had located another hiker that had suffered a fall and was losing consciousness. Tulare County Sheriff was contacted and accepted the mission. They deployed a CHP helicopter to locate and extract the victim. The victim was transported to a hospital in Lone Pine. Mission Closed
- 2018-LAW-47079, 06/03/18, 1216 hours: IRECC reported a Delorme In Reach activation at 36° 34′ 0″ by -118° 16′ 6″, which plots near Mirror Lake, Inyo National Forest, Inyo County. The user of the device reported that a member of their party was suffering from heat exhaustion. Inyo County Sheriff was contacted and accepted the mission. They deployed ground teams and a CHP helicopter to locate and extract the victim. The victim was transported to a hospital in Lone Pine. Mission Closed

## **Cal OES MISSION TASKING**

### **Cal OES Missions**

- 2018-IREOC-45244: Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties. (On Scene Long-term assignment)
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County (Coordinating)
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene)
- **2017-Inland-42559:** Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene)



## Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.